Torm 12d use Previous POS Editions	ு செல்லைக்	EN 2 CT 9m.		A a#A 1™	Section of the second	Magnetia per produktor Mendellar Personal produktor (h. 1888). Magnetia per produktor (h. 1888).	MFG	
Approved For Release	CL/\SSI 	FIED	MESS/	4GE NDAAGA		400040073-6 RC	UTING	
Approved for Remase	S E			000004		-4000 100	9	and produce analysis of the control production of
DATE 2126Z 06 MAR 64) J L	O R	E 1		2	**************************************	10	a,
	g Paparamanangan sebakanan kan mananan Paparamanangan	MINOCOCOLOGO	1.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.1 1.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.15.14.	TRO GREENSTYTEINENWENDE	3	and the state of t	111	
					14	this was a supplement of the control	12	ane des lagrants de l'an ce de la
Обинан метеринде жайта кайта кайта метеринде жайта такка такка бала жайта жайта жайта жайта жайта жайта жайта Бала жайта	and the state of t		THE THE ABOVE ON THE	প্রমান স্বাচন্দ্রকর পাছ করে। করি বিশ্বনিক জন্ম প্রতিক্রিয়া হার্যন্তুর করি ক্রিয়াক্সকর	= 5		13	-
O DIRECTOR					6		14	
DENEGRON					17	يان در در سيونو در در و نوو و دو و در در در در در دو	15	
FROM :	25X1A				8		16	K THE DANK STATES
ACTION: OPS 1-12						ROUTINE		
		•					Mental and the contract of	eriginal for By V. Pitch
NFO:				•				
			•					
TOR: 2349Z 06 MAR 64								
	051/44					25X A	IN 66	415
B) reprinted to the control of the c	25X1A	CA CALLES THE STATE OF THE STAT	and and and an arrival of a second se	and the state of t	-	20/1	i.	transferance and analysis and conduction
TO PRIORITY 25X1A M	TO.					CITE		
TO PRIORITY 25X1A	ru					CIEC		1931
•								
Α			•					
SUBJECT: FILM EVAL	HATTON MY	10 CH 10 C		· .				
SUBJECT: FILM EVAL	OWITOM MI	SOL	שט אונ	04 2.				

- 1. CAMERA B 10 WAS USED IN MISSION 0064E FLOWN ON 29 FEBRUARY
 1964; PROCESSING WAS ACCOMPLISHED BY 25X1A
 - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS FAIR POSSIBLY DUE TO THE ATMOSPHERIC CONDITIONS.
- 9R SIDE: THE FILM WAS RECEIVED AT THE PROCESSING SITE В. WITH INTERMITTENT MINOR CREASES AND SMALL TEARS ALONG BOTH EDGES THIS EDGE DAMAGE NECESSITATED POSSIBLY DUE TO FILM MISTRACKING. REMOVAL OF A SMALL PORTION OF FILM BEFORE PROCESSING WHICH WAS THEN PROCESSED SEPARATELY TO PREVENT FURTHER DAMAGE. AS A RESULT OF REMOVING THIS SECTION, SPLICES WERE PLACED ON FRAMES 751 AND 756. A CONTINUOUS PLUS DENSITY STREAK IS PRESENT 3.3" FROM AND PARALLEL TO THE OUTBOARD EDGE OF THE FILM. A ROW OF MINUS DENSITY DOTS. SPACED 1.55" APART, OCCUR 1.6" FROM AND PARALLEL TO THE OUTBOARD EGE OF THE FILM THROUGHOUT. MANUFACTURER'S SPLICES ARE PRESENT

Approved For Rolease 2002/07/09: CIA-RDP66B00664R000400010073-6

SECRET

25X1A

1931 (IN 66413)

PAGE TWO

IN FRAMES 756 AND 1900.

- C. 9L SIDE: TWO ROWS OF MINUS DENSITY DOTS, SPACED 1.55"

 APART, OCCUR Ø.1" AND 3.12" FROM AND PARALLEL TO THE INBOARD EDGE

 OF THE FILM THROUGHOUT THE MISSION. NUMEROUS SHORT PLUS DENSITY

 STREAKS OF VARIOUS LENGTHS AND LOCATED RANDOMLY ACROSS THE FORMAT

 ARE NOTICEABLE IN LOW DENSITY FRAMES. WATER SPOTS CAUSED A SMALL

 SLIVER OF FILM TO BE TORN FROM FRAME 1638. MANUFACTURER'S SPLICES

 ARE PRESENT IN FRAMES 384, 1512 AND 2698.
- D. BOTH SIDES: THE METERING IS SLIGHTLY ERRATIC TOWARD THE END OF THE MISSION WITH THE SPACE VARYING FROM 0.25" TO 0.65". PINHOLES AND/OR BLISTERS ARE NOTED INTERMITTENTLY THROUGHOUT. FRAMES ARE TITLED 0005 TO 2584.
- E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING PROBLEMS ON THIS MISSION.

3. POSITIVE:

- A. PI SUITABILITY IS FAIR ONLY DUE TO THE HEAVY CLOUD COVER.
- B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS OBSCURE OR DEGRADE 95 PERCENT OF THIS MISSION. END OF MESSAGE